	Type I Fac	cinty Closeout Report Page 1	
Section A. Facility Data			
Facility No.	Building 764 and Building 765		
Facility Descriptor:	Building 764 was the PIDAS building		
Tuemty Description	Building 765 was the secondary alarm system building		
Project:	RISS		
Date of Demolition:	July.20, 2005		
Additional Information:			
(Must include information on e	nvironmental releases ar	nd conditions of site at turnover to Environmental Restoration)	
Section B. Final Charact Reconnaissance Level Characteristics (concurrence received)		Reconnaissance Level Characterization Report for Buildings 750, 764, 765, and Trailers 750A, B, C, D, F, & G –	
·		Concurrence, Steven H. Gunderson to Joseph A. Legare, dated July 24, 2003.	
In-process Characterizatio	n	NA ·	
Pre-Demolition Survey Rep	port (approval received)	NA NA	
Post-Demolition Survey Re	port (as necessary)	NA	
Section C. Waste Data (c Sanitary Disposal			
Disposal Site:	` <del></del>	oothills 93 Landfill, Golden, CO	
Waste Volume (m <sup>3</sup> ):	733.97		
Waste Weight (tons):	169.28		
Additional Information:	Miscel	laneous building debris including concrete, metal and asphalt	
Hazardous Disposal Disposal Site: Waste Volume (pounds):		man Hills Facility, Kettleman City, CA or Bethlehem Apparatus ellertown, PA	
Additional Information:	Minor batterio compo combin was ap	amounts of electronic circuit boards, thermostats, exit signs, es, fluorescent light bulbs and any other RCRA hazardous ments were removed and taken to the RFCA temporary unit for nation with like waste streams for disposal. Additionally, there oppositionately 500 lbs of nickel-cadmium UPS batteries that will tor disposal.	
Asbestos Waste Disposal Disposal Site:	. •		
Waste Volume (m³): Additional Information:	<del></del>		
Low-Level Waste Disposal Disposal Site: Waste Volume (m³): Additional Information: Level Mixed Waste D Disposal Site: Maste Volume (m³): Additional Information: Property Disposition Receiver Locations (major Additional Information:	isposal		
Section D. Approvals Kaiser-Hill Project Manager	JWZ	WATER - 8805	

Name/Signature

Date

ADMIN RECORD

## **Additional Information**

.7

Building 764 was the PIDAS Building. The building housed computerized alarm and surveillance equipment. The building also housed the Uninterrupted Power Supply Battery system for Buildings 764 and 765. Building 764 was 1763 square feet concrete block structure with a steel roof and built-up insulation.

Building 764 had the following utilities: electric, plant water, plant sanitary, and fire protection provided by an overhead sprinkler system.

Building 765 was a secondary security alarm system building and was used for backup to the security and alarm systems in Building 121. Building 765 was a 960 square foot concrete block structure with a steel roof and built-up insulation.

Building 765 had the following utilities: electric, plant water, plant sanitary and fire protection provided by an overhead sprinkler system.

All of the facilities structures were removed to three feet below the final grade.

Utilities were all removed/disconnected as shown on the attached map.

U.S. Department of Energy Rocky Flats Environmental Technology Site Building 764 and 765 Location Map Standard Map Features Demolished Facility Remaining Facility Dirt Roads Lakes and Ponds Stream or Ditch State Plane Coordinate Projection Coloxado Central Zone (3475) Datum NAD27 CH2MHIII. Tent 12 T779C T779B Tent 06 750 Pad 765 765-A T707D 1707C 17076 764 T707BB 17071

